## Volume 42 1989/1990

No. 1 1-64 published October 1989 No. 2 65-130 published December 1989 No. 3 131-208 published February 1990

Adham IM → Klemm U et al. 160
Ansink A → Ivanyi D et al. 124
Bader BL → Kuruc N et al. 111
Bartek J → Knapp AC et al. 81
Ben-Ze'ev A → Fernández JLR 65
Blackburn MR → Chinsky JM et al. 172
Bosch FX → Knapp AC et al. 81
Britton-Davidian J → Garagna S et al. 167
Carmo-Fonseca M → Plancha CE et al.1
Chinsky JM, Ramamurthy V, Fanslow WC, Ingoia DE, Blackburn MR, Shaffer KT, Higley HR, Trentin JJ, Rudolph FB, Knudsen TB, Kellems RE: Developmental expression of adenosine deaminase in the upper alimentary tract of mice

Chung-Welch N, Patton WF, Yen-Patton GP, Hechtman HB, Shepro D: Phenotypic comparison between mesothelial and microvascular endothelial cell lineages using conventional endothelial cell markers, cytoskeletal protein markers and in vitro assays of angiogenic potential 44

Cooper S → Pera MF et al. 10 David-Ferreira JF → Plancha CE et al. 1 Dyson PJ, Poirier F, Watson RJ: Expression of c-myb in embryonal carcinoma cells and embryonal stem cells 24 Eckert RL → Gorodeski GI et al. 75

Engel W → Klemm U et al. 160
Fanslow WC → Chinsky JM et al. 172
Ferguson JE, Schor AM, Howell A, Ferguson MWJ: Tenascin distribution in the normal human breast is altered during the menstrual cycle and in carcinoma

Ferguson MWJ → Ferguson JE et al. 199 Fernández JLR, Ben-Ze'ev A: Regulation of fibronectin, integrin and cytoskeleton expression in differentiating adipocytes: inhibition by extracellular matrix and polylysine 65

199

Fey J, Hausen P: Appearance and distribution of laminin during development of Xenopus laevis 144

Franke WW → Knapp AC et al. 81 Franke WW → Kuruc N et al. 111

Garagna S, Redi CA, Zuccotti M, Britton-Davidian J, Winking H: Kinetics of oogenesis in mice heterozygous for Robertsonian translocations 167

Gordon RE → Schatz F et al. 184 Gorodeski GI, Eckert RL, Utian WH, Sheean L, Rorke EA: Retinoids, sex steroids and glucocorticoids regulate ectocervical cell envelope formation but not the level of the envelope precursor,

involucrin 75 Gurpide E → Schatz F et al. 184 Hardy C → Schermer A et al. 103 Hasegawa T, Nakada S, Nakajima T, Oda K, Kawata M, Kimura H, Sekiya S: Expression of various viral and cellular enhancer-promoters during differentiation of human embryonal carcinoma cells 191

Hausen P → Fey J 144

Hearing VJ → Kameyama K et al. 28

Hechtman HB → Chung-Welch N et al. 44

Heintz APM → Ivanyi D et al. 124

Hergt M → Knapp AC et al. 81

Higley HR → Chinsky JM et al. 172

Howell A → Ferguson JE et al. 199

Ingoia DE → Chinsky JM et al. 172

Ishida Y → Kameyama K et al. 28

Ivanyi D, Ansink A, Mooi WJ, Kraker NW de, Heintz APM: Absence of differentiation-related expression of keratin 10 in early stages of vulvar squamous carcinoma 124

Jester JV → Schermer A et al. 103 Jiménez M → Kameyama K et al. 28 Kameyama K, Jiménez M, Muller J, Ishida Y, Hearing VJ: Regulation of mammalian melanogenesis by tyrosinase inhibition 28

Kawata M → Hasegawa T et al. 191
Kellems RE, → Chinsky JM et al. 172
Kim KS, Kim YK, Lee AS: Expression of
the glucose-regulated proteins (GRP94
and GRP78) in differentiated and undifferentiated mouse embryonic cells and
the use of the GRP78 promoter as an
expression system in embryonic cells

Kim YK → Kim KS et al. 153 Kimura H → Hasegawa T et al. 191 Klemm U, Maier W-M, Tsaousidou S, Adham IM, Willison K, Engel W: Mouse preproacrosin: cDNA sequence, prima-

153

preproacrosin: cDNA sequence, primary structure and postmeiotic expression in spermatogenesis 160

Knapp AC, Bosch FX, Hergt M, Kuhn C, Winter-Simanowski S, Schmid E, Regauer S, Bartek J, Franke WW: Cytokeratins and cytokeratin filaments in subpopulations of cultured human and rodent cells of nonepithelial origin: modes and patterns of formation 81

Knudsen TB → Chinsky JM et al. 172 Kolega J, Manabe M, Sun T-T: Basement membrane heterogeneity and variation in corneal epithelial differentiation 54 Kraker NW de → Ivanyi D et al. 124

Kuhn C → Knapp AC et al. 81
Kuruc N, Leube RE, Moll I, Bader BL, Franke WW: Synthesis of cytokeratin 13, a component characteristic of internal stratified epithelia, is not induced in human epidermal tumors 111

Laufer N → Schatz F et al. 184 Lee AS → Kim KS et al. 153 Leube RE → Kuruc N et al. 111 Maier W-M → Klemm U et al. 160 Manabe M → Kolega J et al. 54

Milano D → Schermer A et al. 103 Mills J → Pera MF et al. 10 Moll I → Kuruc N et al. 111 Mooi WJ → Ivanvi D et al. 124 Muller J → Kameyama K et al. 28 Müller WA: Ectopic head and foot formation in Hydra: Diacylglycerol-induced increase in positional value and assistance of the head in foot formation 131 Nakada S → Hasegawa T et al. 191 Nakajima T → Hasegawa T et al. 191 Oda K → Hasegawa T et al. 191 Parrington JM → Pera MF et al. 10 Patton WF → Chung-Welch N et al. 44 Pera MF, Cooper S, Mills J, Parrington JM: Isolation and characterization of a multipotent clone of human embryonal carcinoma cells 10

Plancha CE, Carmo-Fonseca M, David-Ferreira JF: Cytokeratin filaments are present in golden hamster oocytes and early embryos 1

Poirier F → Dyson PJ et al. 24 Ramamurthy V → Chinsky JM et al. 172 Redi CA → Garagna S et al. 167 Regauer S → Knapp AC et al. 81

Rodemann HP: Differential degradation of intracellular proteins in human skin fibroblasts of mitotic and mitomycin-C (MMC)-induced postmitotic differentiation states in vitro 37

Rorke EA → Gorodeski GI et al. 75 Rudolph FB → Chinsky JM et al. 172 Schatz F, Gordon RE, Laufer N, Gurpide E: Culture of human endometrial cells under polarizing conditions 184

Schermer A, Jester JV, Hardy C, Milano D, Sun T-T: Transient synthesis of K6 and K16 keratins in regenerating rabbit corneal epithelium: keratin markers for an alternative pathway of keratinocyte differentiation 103
Schmid E → Knapp AC et al. 81

Schor AM → Ferguson JE et al. 199
Sekiya S → Hasegawa T et al. 191
Shaffer KT → Chinsky JM et al. 172
Sheean L → Gorodeski GI et al. 75
Shepro D → Chung-Welch N et al. 44
Sun T-T → Kolega J et al. 54
Sun T-T → Schermer A et al. 103
Trentin JJ → Chinsky JM et al. 172
Tsaousidou S → Klemm U et al. 160
Utian WH → Gorodeski GI et al. 75
Watson RJ → Dyson PJ et al. 24
Willison K → Klemm U et al. 160
Winking H → Garagna S et al. 167
Winter-Simanowski S → Knapp AC et al.

81 Yen-Patton GP  $\rightarrow$  Chung-Welch N et al. 44

Zuccotti M → Garagna S et al. 167

Indexed in Current Contents